EXPLORING THE TEACHING OF NIGERIAN UNIVERSITY UNDERGRADUATES IN LARGE CLASSES: THE PERCEIVED EFFECTIVENESS OF CLOSED-CIRCUIT TELEVISION

By

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ABSTRACT

This study examined the perception of the university lecturers on the effectiveness of Closed-Circuit Television (CCTV) in teaching undergraduate students in large classes. One hundred lecturers randomly selected from University of Lagos, Nigeria constituted the sample for the study. The data generated through a self-designed questionnaire was analysed with the t-test and Analysis of Variance statistical procedures with significance fixed at 0.05. The results indicated among other things that sex, academic qualification, and years of experience had no influence on the perception of the lecturers about the effectiveness of C.C.T.V as technological tool for stimulating students' attention, and participation in large classes. On the basis of the findings, it was recommended that lecturers should be more interested in the utilization of the vast technological tools that can enhance effective teaching and learning in large classes. Universities' authorities should endeavour to provide technological devices, such as Closed-Circuit Television for all faculties for effective teaching in large classes.

INTRODUCTION

Teaching is a complex phenomenon that requires competence, proficiency, efficiency, and the correct application of appropriate teaching technique that suits the class size so as to achieve the stoted objectives. Center for Excellence in Learning and Teoching (2002) noted that from ages, education has been charocterized with mass instruction while lecture method has always remoined the instructional technique at the vorious levels. Large classes ore a reolity in many countries and they often pose peculiar challenges. One of such challenges is, overcoming the students anonymity and the communication gop that exists between the lecturer and the students. If students must have better performance in class they must not be anonymous audience and non-active recipients of information.

Large class, according to Desmet (1997) is outrageous increase in the number of students o tutor teaches. However, large closs could be described as a situotion whereby a tutor has to teach 100 or more students at a time. Large classes are unovoidable in most countries across the globe. In Nigeria for instance, the increasing student enrolment to higher education institutions is a mojor reoson for large classes. In such lorge classes,

educators often "talk and chalk" to a "seo of heads" of students, numbering three or four hundred or more clustering together in a small hall. Andrew (2000) observed that many students in such large classes are engaged in activities not related to the learning-octivities, while some of the students pretended to participate in the instructional process. He further noted that many students in such a situation make use of the lost row of the class or classroom corridor as a chatting and discussion arena with friends and colleagues. Corroborating this view, Kothleen (1997) offirmed that some students in large classes in view of limited spaces and sittings do not often have access to information and demonstrations going on in the class.

It is commonly believed that students in small classes achieve better, thon those in large closses. Reduction in number of students in a class does not only improve the quality of instruction, but also offers an educational setting in which it is easier and more feasible for activities to occur (Schreyer Institute of Teaching Excellence, 2004). It is more likely that, in large classes where lecture method is the mode of instruction, meeting the voried needs of students becomes o challenge. Although, lectures presented to 20 students will probably not be much

different from that presented to 100 students, but the effectiveness and level of students' performance may be significantly offected.

Jessica (2003) emphasized the fact that teaching in itself doesn't improve education but the use of technology is a fundomental key to unlock the door to education liberation in the 21st century. That's why Inter-cultural Department Research Association (1995) encourages academic investors and stakeholders to explore the current reolities of technology and access for all learners in schools. Institute of Teaching Excellence (ITE) (1992) declored that mony teachers feel more comfortable with smoller closses even though they con perform better in large classes. Michael further expressed that teacher's effectiveness requires conscious efforts, planning and coordination, while ITE suggested that there is the need for a conscious awareness of instructional technique (use of visual aids) that will engender participation and discussion between the tutor and 50 / 100 or more students. One of such viable and reliable visual aids is the Closed-Circuit Television that does not only promote interest, but also reinforces the lesson.

Closed-Circuit Television (C.C.T.V.)

Closed-Circuit Television (C.C.T.V.) is an audio visual medio used in instructional delivery. Ifegbo and Emenyonu (2006), ond Ogunmilode (1991) described C.C.T.V. as a system with a number of viewing centers linked to a source of production, and transmitted through coaxiol coble. C.C.T.V. does not require license for its operation because its programmes are mostly localized and peculiar to institutions. Ike, Chimezie and Iwu (2002), and Morc (2000) described the C.C.T.V. as a television broodcast that is received by selected set of viewers only, and is connected by oir signal. Akude (2005) reported that C.C.T.V. has been in South Carolina since 1960s to link more than 100 schools in Charleston and Columbia oreas for instructional purposes. Large number of students broken into groups of hundreds or more, seated in different classrooms or halls (serving as viewing centres) could have occess to the instructional process going on in the main holl via the use of C.C.T.V. Just as the students in the main hall listen to and watch the lecturer, other

students in annex halls simultaneously do the some on the screens as they are linked up to the transmission port through a coaxiol cable. Nwochukwu (1998) noted that clossroom presentations through C.C.T.V. can olso be recorded and played back to the students in order to enhance good memory, understanding and better performance. The use of C.C.T.V. for instructional delivery in Nigerian institutions is no longer a new thing. For instance, Obafemi Awolowo University (then University of Ife) Ile-Ife, Osun State, Delta State University (then Alvon Ikoku College of Education), Abrako, Delta Stote, and Distance Learning Institute and College of Medicine, University of Lagos, Lagos-State, Nigeria and University of Nigeria, Nsuka use C.C.T.V. for instructional purposes in the clossroom and loborotories.

Several studies hove shown that the use of audio-visual devices such as Television, Video-ployer and, Multimedia projector enhance better students' performance, (Jessica, 2003; Kathleen, 1997; Mills, 2003; Roger & Earnest 2000). The success or failure of o lecturer is an attitudinal matter. But there appears to be dearth of research efforts on the effectiveness of C.C.T.V. in teaching Nigerian tertiary institutions' large classes. The sophistication or the expensiveness of the media does not determine students' high level performance, and its effective use by the tutor, rather the disposition of the lecturer towards the utilization of the instructional-This study therefore sets to find out the machine. perceptions of university lecturers on the effectiveness of CCTV in teoching the Nigerion undergroduate students in large classes.

Hypotheses

The following hypotheses were generated for the purpose of the study:

- There will be no significant difference between the perceptions of less and highly experienced lecturers about the effectiveness of CCTV in teaching undergraduate students in large classes.
- There will be no significant difference between the perceptions of male and female lecturers about the effectiveness of CCTV in teaching undergraduate

students in large classes.

 There will be na significant difference between the perceptions of lecturers with different academic qualifications about the effectiveness of CCTV in teaching undergraduate students in large classes.

Methodology

Design

The research adopts a survey research design.

Sample of the study

The population for the study comprised the entire academic staff of university of Lagos, Nigeria of which a tatal af 100 respandents (24 females and 76 males) were randamly selected fram 5 faculties af the university. Academic staffs with less than 10 years of experience were treated as less experienced, while those with 10 years and abave were treated as highly experienced. The entire respondent had bachelor's degree. However, 8% (8) of the sample had first degree (Mean = 44.2500, SD = 5.73730), while 24% (24) had masters' degree (Mean = 43.4167, SD = 4.60155), and 68% (68) were Ph.D halders (Mean = 43.5588, SD = 2.69895).

Instrumentation

A self-designed questionnaire "Lecturers' Perceptian an the Effectiveness of CCTV in Large Classes" (LPECLC) was used for data collection. The instrument had two sections.

		Perceptian af lecturers
N		100
Range		19.0
Minimum		36.0
Maximum		55.0
Mean		43.5800
Std		3.42315
Variance		11.718
Skewness	Statistic	.695
	Std errar	.337
Kurtasis	Statistic	2.227
. 13.13515	Std errar	.662

Table 1. Descriptive Statistics of Lecturers' Perception on the Effectiveness of CCTV in Large Classes

Section A contained the demographic data of the respondents, while section B contained 20 items that were rated using the Likert faur-paint scale af Strangly Agree (1), ta Strangly Disagree (4). The instrument was given ta twa educational technologists and a psychometrician to ascertain its validity. Their comments were given cansideration befare the preparation af the final draft af the questiannaire. Initially, a tatal af 49 items were generated by the researcher which was later pruned down to 20 items that was used far data callection. The test-retest reliability caefficient af the instrument was 0.84.

Procedure

The instrument was persanally administered and callected by the researcher. A tatal af 112 capies af the instruments were administered, while 100 copies were validly retrieved. The data obtained through the instrument were analyzed using t-test and Analysis af Variance statistical tools.

Results

Table 1

The results in Table 1 indicates that the distribution of the scares is pasitively skewed revealing that respondents more close to the kurtosis (2.227) are indicative that the distribution is leptokurtic. In effect, most of the respondents are scaring below the mean scare with nat more deviation between the scores.

Table 2

Hypathesis1: There will be na significant difference

Graup	Highly experienced lecturers	Less experienced lecturers
N	28	72
Mean	43.4286	43.6389
D	3.43	3.46
df		98
t-cal		.193
t-cri		1.96
Р		>.05
Remarks		Accepted

Table.2 t-test comparison of perceptions of less and highly experienced lecturers on the effectiveness of CCTV in large classes.

between the perceptions of less and highly experienced lecturers about the effectiveness of CCTV in teaching undergraduate students in large classes.

The results in Table 2 shows that there exists no significant difference in the perceptions of the less and highly experienced lecturers on the effectiveness of CCTV in teaching undergraduate students in large classes. This is because the t-calculated value of .193 was less than the table value of 1.96 at 0.05 level of significance. Hypothesis 1 was therefore accepted. The implication of the finding is that lecturers' perception on the effectiveness of CCTV in teaching large classes is not based on their years of experience in teaching.

Table 3

Hypothesis2: There will be no significant difference between the perceptions of male and female lecturers about the effectiveness of CCTV in teaching undergraduate students in large classes.

The results in Table 3 revealed that there is no significant difference between the perceptions of male and female lecturers about the effectiveness of CCTV in teaching the undergraduate students in large classes in Nigeria. The calculated value of 1.37 is less than the table value of 1.96., thus hypothesis two was upheld. This implies that the perception of lecturers on the effectiveness of CCTV in teaching large classes is not gender specific.

Table 4

Hypothesis3: There will be no significant difference between the perceptions of lecturers with different

Group	N	Mean	d	df	t-cal	t-cri	Р	Remarks
Female	24	44.75	4.13	98	1.37	1.96	>.05	Accepted
Male	76	43.21	3.13					

Toble 3. T-test statistical difference of perception of male and female lecturers of the effectiveness of C.C.I.V in large

	Sum of squares	df	Mean square	F	Sig
Between groups	2.131	2	1.065	.088	.916
Within graups	572.049	97	12.171		
Tatal	574.180	99			

Toble 4. Analysis of Vorionce of lecturers perception obout the effectiveness of C.C.I.V bosed on ocodemic qualification.

academic qualifications about the effectiveness of CCTV in teaching undergraduate students in large classes.

The results in Table 4 reveal that there was no significant difference in the perceptions of lecturers on the effectiveness of CCTV in large classes based on their highest academic qualification because the F-ratio of .088 was found significantly lower than the critical value of 3.00 at 0.05 level. Therefore hypothesis 3 can be accepted.

Discussion

The study shows that almost all the lecturers were positively inclined towards the use of Closed-Circuit Television in teaching undergraduate students in large classes. The majority of the lecturers, irrespective of gender, qualification and experience acknowledged the effectiveness of CCTV for instructional purpose in large class. To them, CCTV is a viable instructional tool that enhances students' understanding and good performance in the classroom. This finding is consistent with the findings of many recent studies (Jessica, 2003; Nathaniel, 1998; Spanos, 2000). They confirmed that students exhibit a high level of enthusiasm whenever CCTV was used in the classroom by lecturers, without preference for their cadre in academics.

Lecturers, ranging from graduate assistant to senior academic staff, had quite similar opinion about the effectiveness of CCTV in large class, so as to promote academic quality. This outcome could have been borne out of the fact that lecturers, irrespective of their academic qualification might have had relief from psychological trauma they experience in large classes when students hang on themselves whilst a larger percentage of them do not gain much academically. The finding is not different from the results of some similar studies (Casimir, 1995; Kathlean, 1997). In the same vein Ifegbo and Emenyonu (2006) reported that CCTV has been a preferred instructional device by lecturers (irrespective of their highest academic qualification) in improving the academic performance of students in large class.

Female and male lecturers were equivocally supportive

of the use of Closed-Circuit Televisian in facilitating students' active participation, and sustaining their attention in large classes. To them, the use of CCTV in large classes pramate gaad students-lecturer relationship. And, since teaching takes place when students must have learnt, it appears that what seems to be the majar cancern af the lecturers, irrespective af their sex was nat mere presence af students during lectures, but environment that promotes effective teaching and learning in large classes. Such enabling environment pravided by CCTV is believed to accelerate students' academic acumen. This finding lends support to the finding of Susan (1998) who affirmed that effective use of technalogy far instructional purpase is mare af commitment than being a gender issue.

Conclusion and Recommendations

These findings by implication have thrawn mare light into the fact that large classes can be successfully taught if they are technologically-driven. Based on that, lecturers who had phabia far such classes naw have the privilege of effective teaching with less are no stress.

In view of these findings, lecturers should be encouraged ta take up students, irrespective of their number. Universities' authorities must ensure whether physical structure (buildings) or lecture rooms are adequately available as viewing centers in arder to facilitate effective use of CCTV in large classes. Authorities of various higher institutions should make CCTV gadgets available to every faculty. Warkshaps, seminars and trainings shauld be organized for lecturers on how to operate and utilize CCTV and other technological instructional devices for effective teaching and learning in various institutions af higher learning. And naw that the patentiality af the perceived effectiveness of Close-Circuit Television in large classes has been proved, therefore there is a need ta sensitize lecturers handling such large class ta fashian their teaching towards using CCTV in order to achieve maximum-positive performance that will improve the quality af education in higher education institutions.

References

[1]. Akude, I (2005). The use of video taped lessons as an

- alternative to the face-to-face approach in the teaching of secondary school geography. Unpublished doctoral dissertation, Ima State University, Owerri.
- [2]. Andrew, A.N. (2000). Instructional communication for Effective teaching in University Education. Kaduna: BISHAANN.
- [3]. Casimir, J.N. (1995). Transition from Multimedia materials to Interactive videotape in teaching Russian culture and Language. Retrieved November 20, 2006, from http://www.nwrel/scpd/sirs/5/c410.htm
- [4]. Centre for Excellence in Learning and Teaching. (2002). Luncheons far Teachers af large classes. Retrieved April 21, 2007, from http://www.psu.edu/celt
- [5]. Desmet, C. (1997). Teaching large classes with the web. Retrieved March 11, 2007, from http://lists.w3.arg/Archives/public/w3c-wai
- [6]. Ifegbo, P.C., & Emenyonu, C.C. (2006). Journal of Curriculum Organisation of Nigeria, 13 (2), 75-82.
- [7]. Ike, G.A., Chimezie, O.S., & Iwu, A.O. (1998). Educational technology. Owerri: Onii publishing hause.
- [8].Institute af teaching Excellence. (1992). Teaching large class sections. Retrieved April 20,2007 from http://www.psu.edu/celt/pst/large.html
- [9]. Intercultural Development Research Association. (1995). Technology in education. Retrieved March 11,2006 fram http://www.ted.ie/tsm/2000/Anatamy.html
- [10]. Jessica, E.Z.(20003). Teaching effectively with multimedia Retrieved Navember 20,2006, fram http://www.visionlearning.com/library/module viewer.
- [11]. Kathleen,V.(1997). Raymond Bice: tinkering with technology for 50 years Retrieved April 20,2007 from http://www.nwrel.arg/scpd/sirs/5/c410.html
- [12]. Marc, S. (2000). Televisian. New Yark: The H.W. Wilson.
- [13]. Nathaneal W.(1998). The CCTV: A personal perspective. Retrieved March 11,2006,fram http://wwwCCTV.psu.edu/perspective.com.html
- [14]. Nwachukwu, A.O. (1988). Technalagy and new communication system. "The role of Closed-Circuit Television System and Ancillary gadgets in the field of education technalagy in Nigeria" In D.A.Onyejemezi (ed).

Educational Technology (pp 132-139). Onitsha: Summer Educational Publishers (Nig) Limited.

[15]. Ogunmilade, C.A.(1991). Educational broadcasting. In I.Agun & I.Imogie (Eds), fundamentals of educational technology (pp157-175). Ibadan:Y-Books.

[16]. Schreyer Institute for Teaching Excellence. (2004). Large class FAQ: Technology. Retrieved March 11,2007, from http://www.psu.edu/celt

[17]. Spanos, G.J.(1990) Closed captioned television for

adult

[18]. LEP literacy Learners. Retrieved March 11,2004,from http://www.ericfacility.net/databases/ERICDIGEST/Ed321623.html

[19]. Susan, M.M. (1998). Addressing diverse learning styles through the use of multimedia. Retrieved November 2 0 , 2 0 0 3 $\,$ f r o m http://wwwfie.engrng.pitt.edu.au/edresources/

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